

10001676 "021202

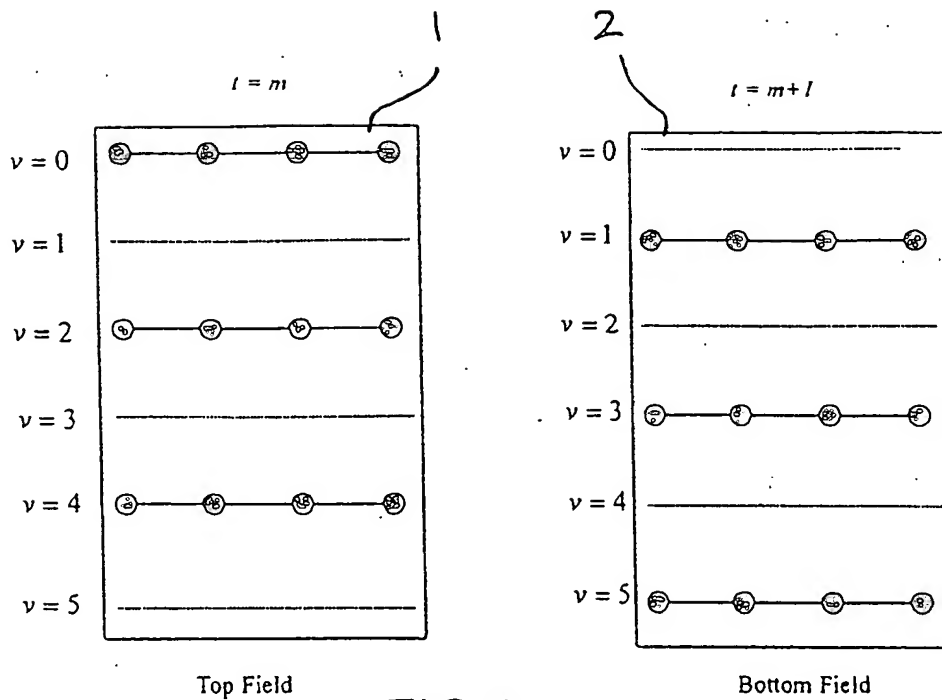


FIG 1

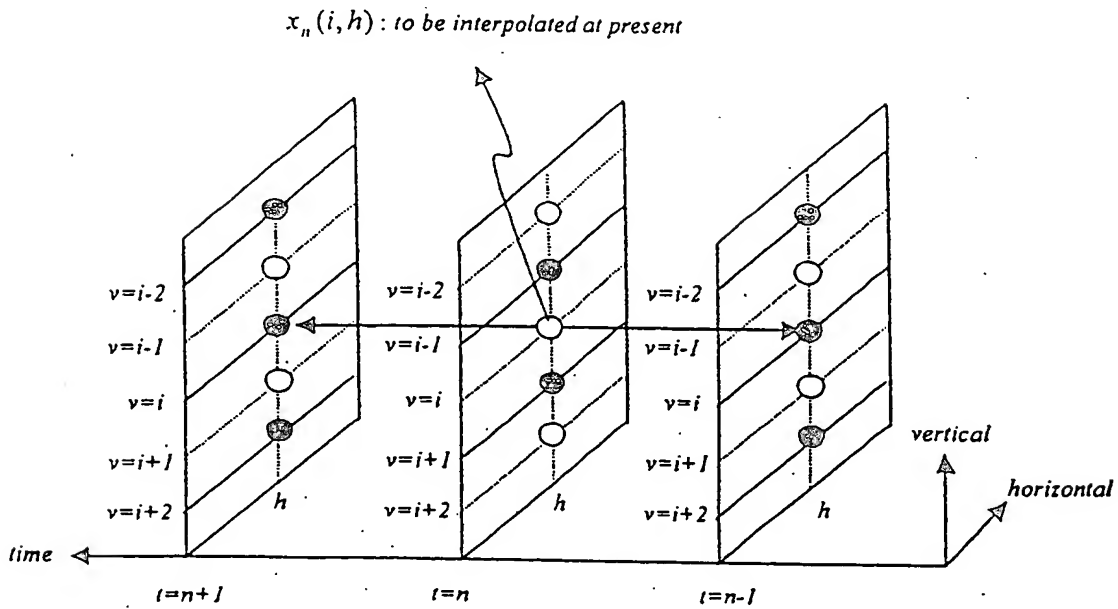
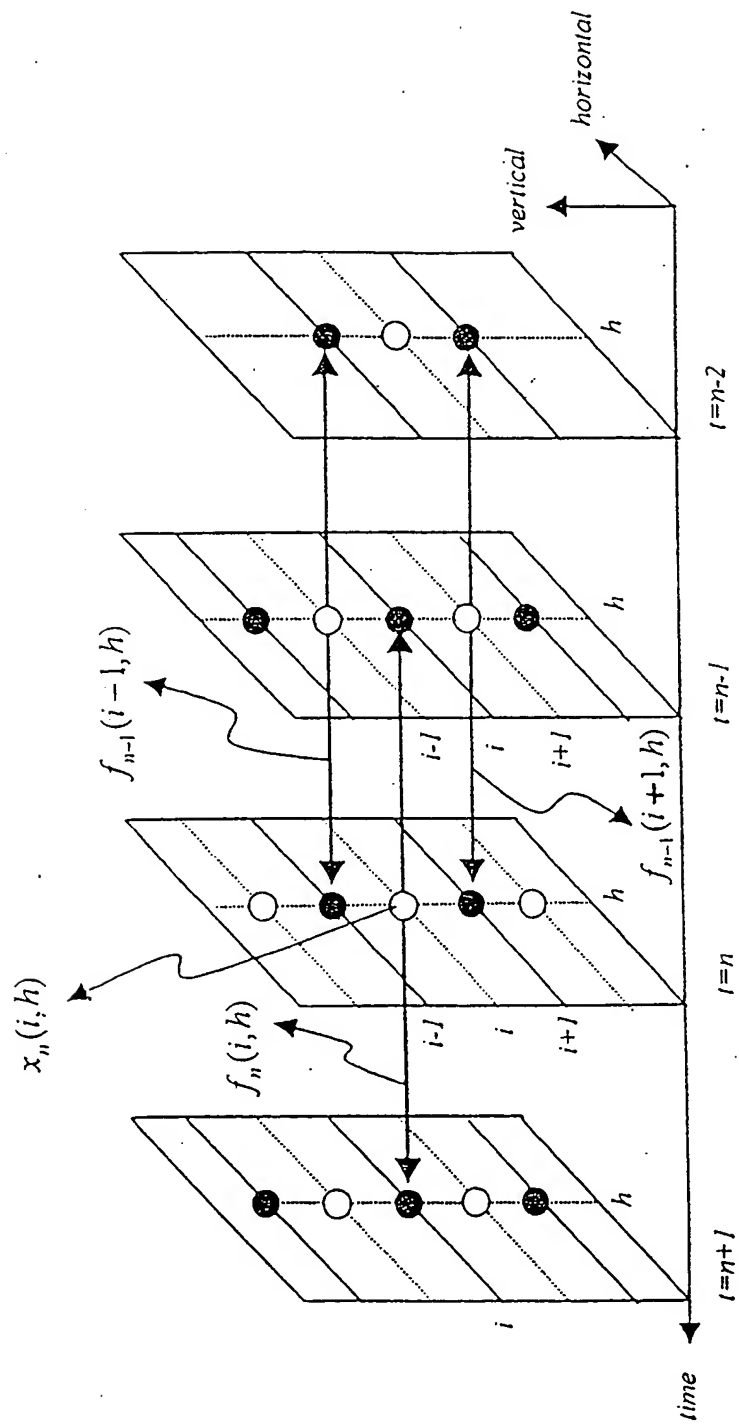


FIG 2



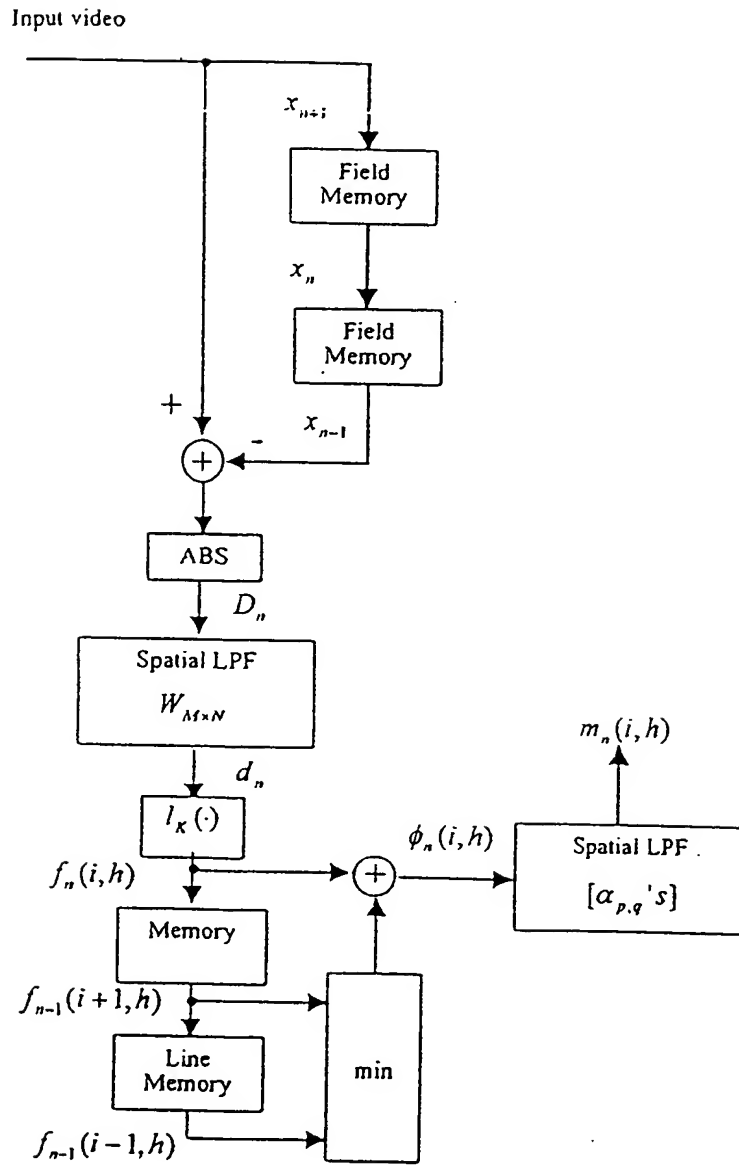
$$\phi_n(i, h) = f_n(i, h) + \min(f_{n-1}(i-1, h), f_{n-1}(i+1, h))$$

$$\phi_n(i, h) = \text{med}(f_n(i, h), f_{n-1}(i-1, h), f_{n-1}(i+1, h))$$

$$\phi_n(i, h) = \max(f_n(i, h), f_{n-1}(i-1, h), f_{n-1}(i+1, h))$$

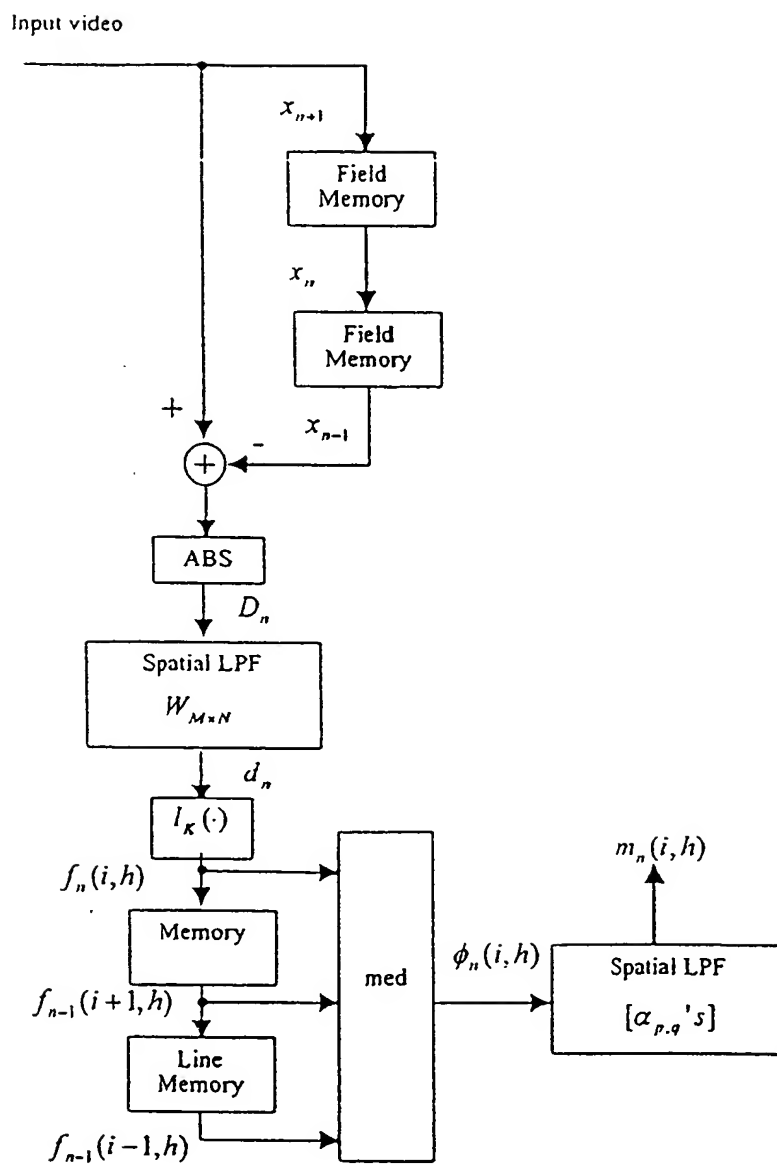
FIG 3

FIG 4



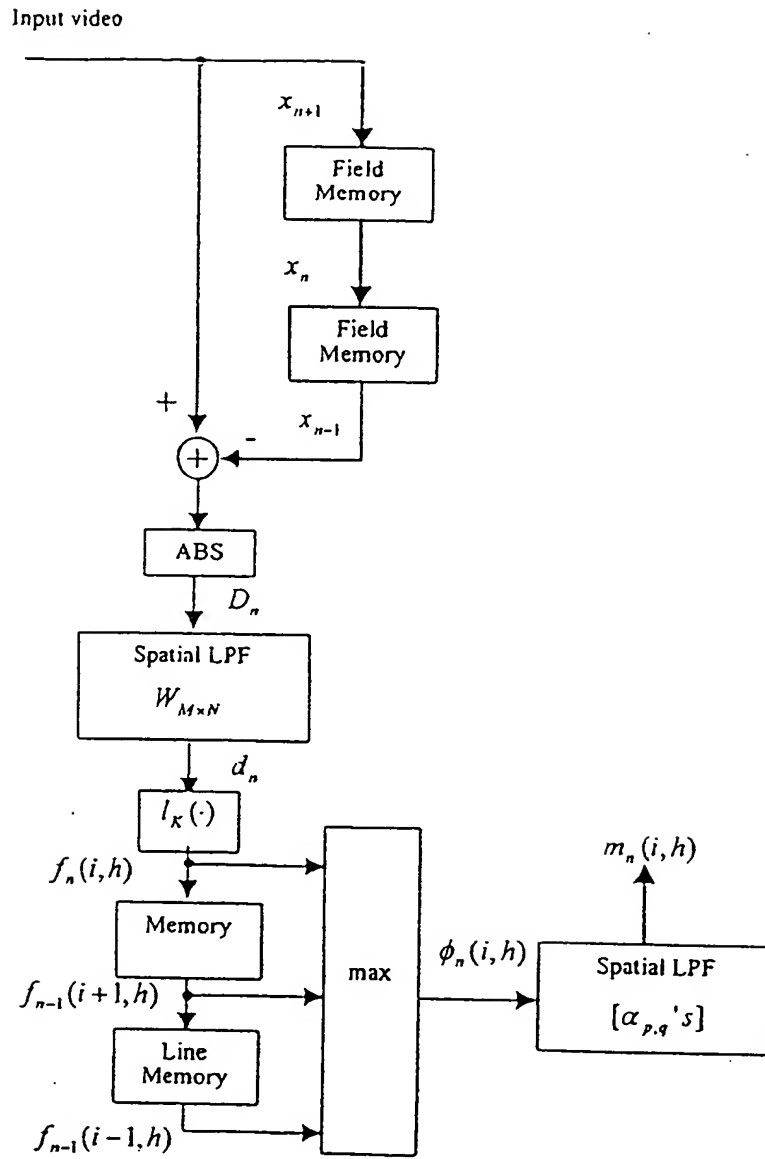
10001576-021202

FIG 5



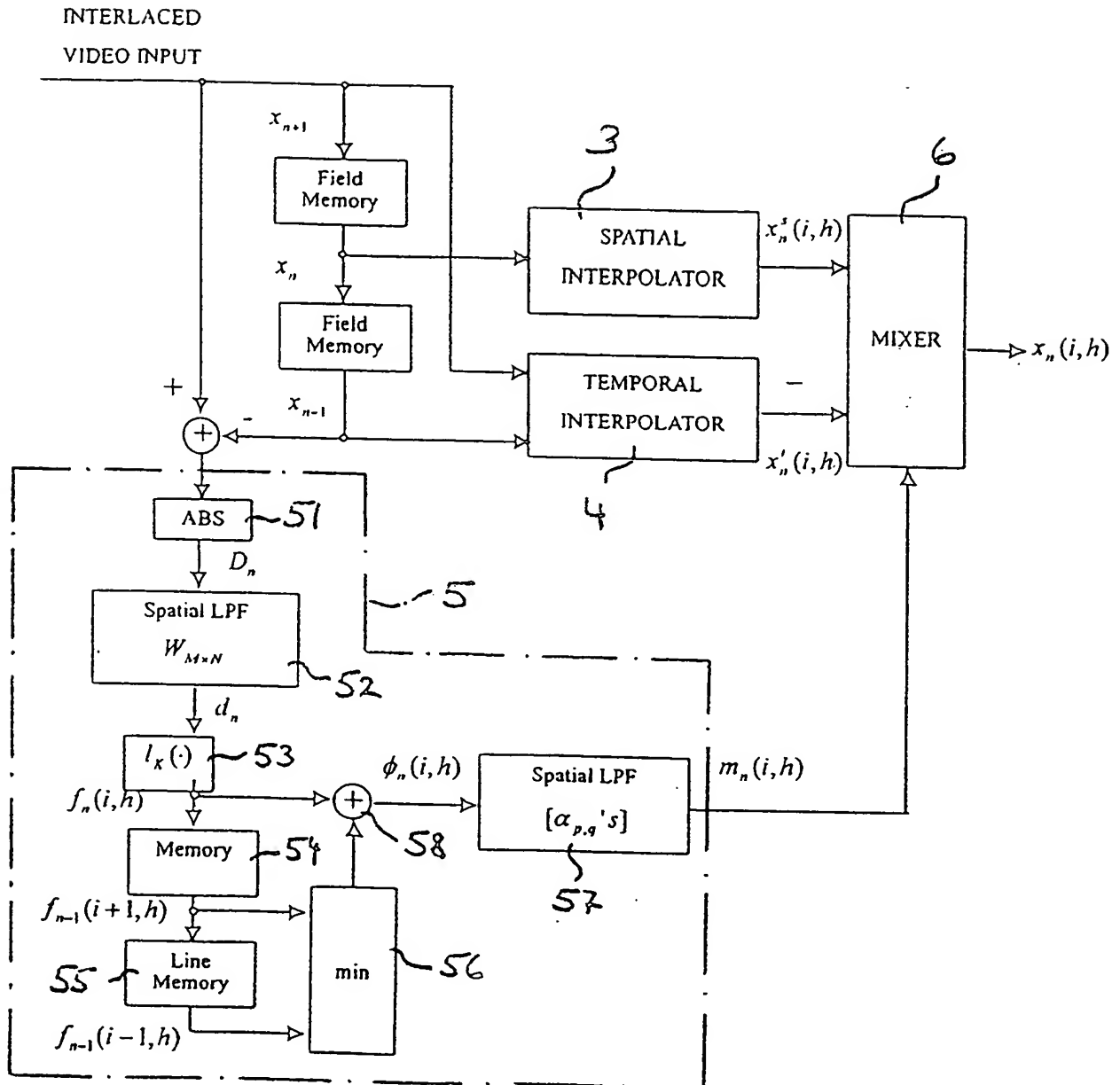
10001575-031202

FIG 6



10001575-021202

FIG 7



10001576-021202

10001675-021202

FIG 8

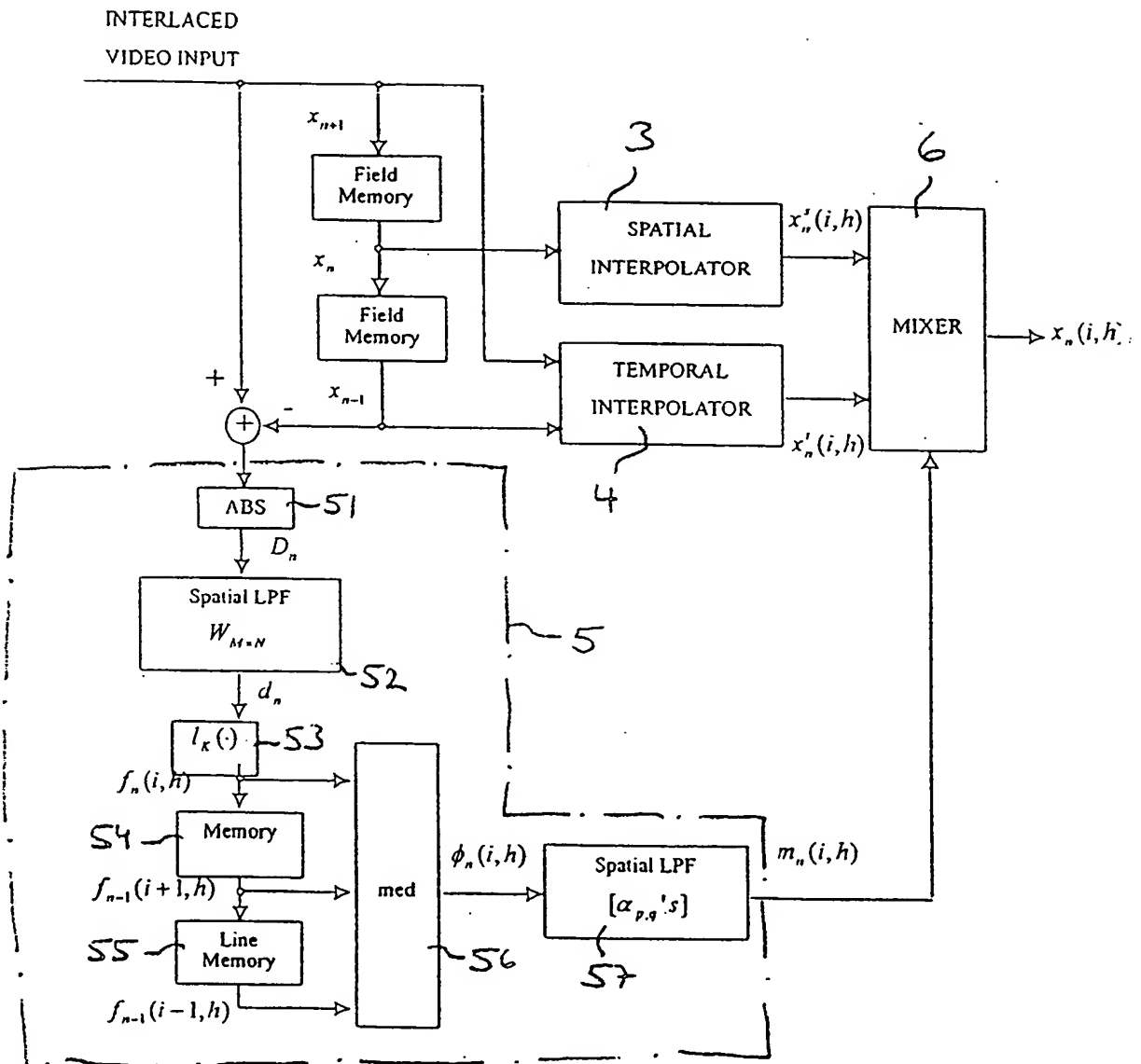
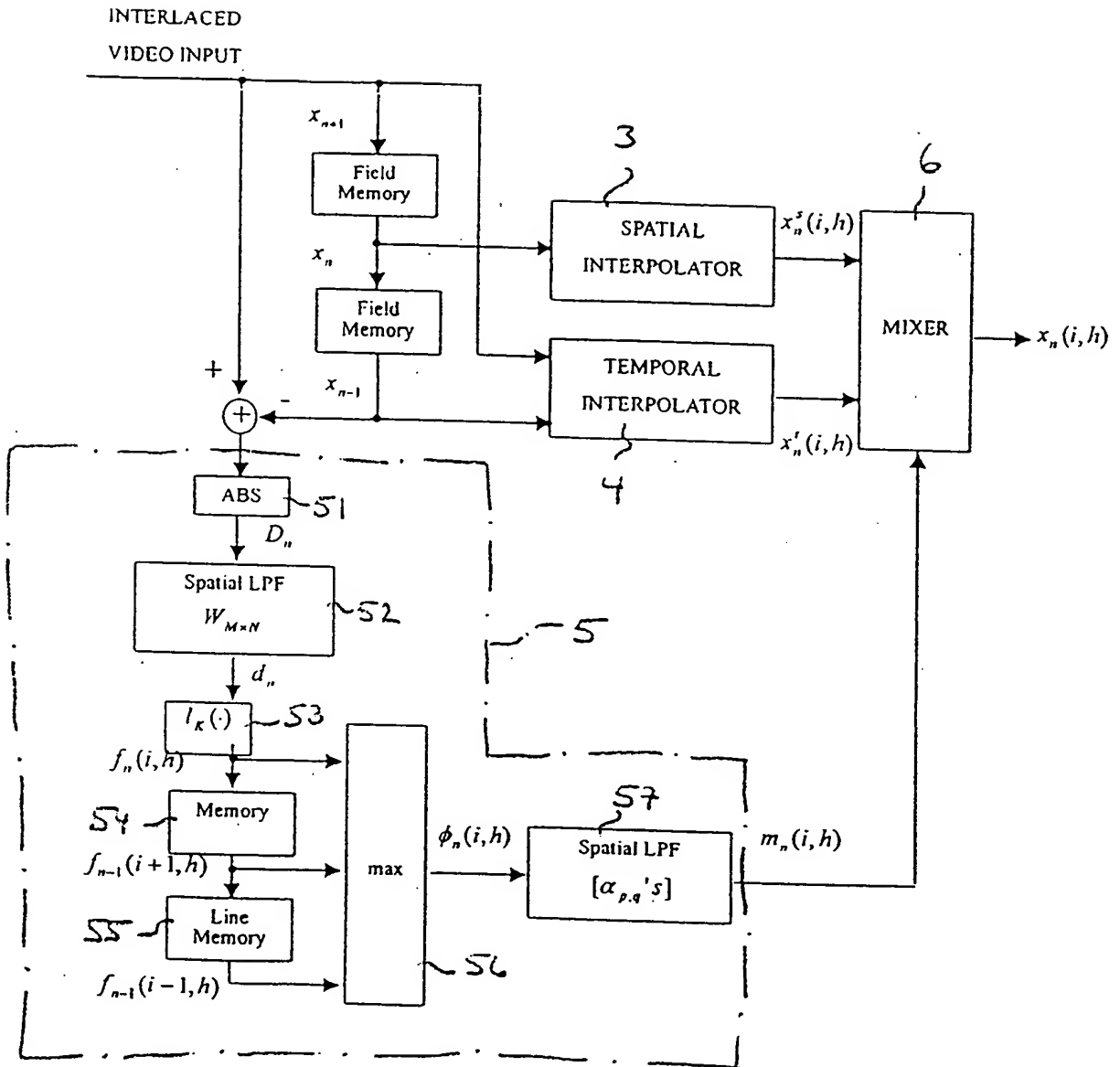


FIG 9



10001575-021202